Rec'd PCT/PTO 14 APR 2005



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PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference TBS/37402WOP				FOR FURTHER ACTION See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)			
		al appli 03/04	ication No. 470	International filing date (day 14.10.2003	//month/year)	Priority date (day/month/year) 14.10.2002	
			nt Classification (IPC) or bo	th national classification and	IPC		
F16	C29/	00					
Appli		thon	, Pruco				
PIN	E, An	uiony	/ Bruce				
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1.	Auth	interr ority a	national preliminary exam and is transmitted to the	nination report has been p applicant according to Art	repared by th icle 36.	is International Preliminary Examining	
2.	This	REP	ORT consists of a total of	of 5 sheets, including this	cover sheet.		
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	☒	beer	n amended and are the l	nied by ANNEXES, i.e. sho pasis for this report and/or i 607 of the Administrative	sheets contain	scription, claims and/or drawings which have ining rectifications made before this Authority	,
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3.	 This report contains indications relating to the formula. 		lating to the following item	s:			
	1	\boxtimes	Basis of the opinion				
	11		Priority				
-	III			· · · · · · · · · · · · · · · · · · ·	elty, inventive	step and industrial applicability	
	IV		Lack of unity of invention		ider Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability;		
	V		citations and explanation	inder Hule 66.2(a)(ii) with i ons supporting such state	regard to nove ment	elty, inventive step or industrial applicability;	
	VI		Certain documents cite				
	VII		Certain defects in the i	nternational application			
	VIII		Certain observations o	n the international applica	tión		ĺ
Date of submission of the demand			D	ate of completion	on of this report		
12.05.2004			. з	31.01.2005			
Name and mailing address of the International			2)	uthorized Office			
preliminary examining authority:			a ^	uululizea Oliice	TI PERSONAL PRINCIPAL PRIN		
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Tel. +49 89 2399 - 0 Tx: 523656 epmu d Fax: +49 89 2399 - 4465			56 epmu a		49 89 2399-8667	F	
			1 1		TO US 2005-0001		

International application No.

PCT/GB 03/04470

I. Basi	is of th	ie report
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1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	De	scription, Pages					
	2-4	, 6	as orig	inally filed			
	1		receive	ed on 15.05.20	004 with letter of 12.05.2	.004	
	5, 7	7	receive	ed on 15.01.20	005 with letter of 04.01.2	005	
	Cla	ims, Numbers					
	1-7		receive	ed on 15.01.20	005 with letter of 04.01.2	005	
	Dra	wings, Sheets					
	1/8-		as orig	inally filed			
2.	Wit lan	h regard to the langu guage in which the int	age, all the ele ternational appl	ments marked ication was file	above were available or d, unless otherwise indi	· furnished cated unde	to this Authority in the r this item.
	The	ese elements were av	ailable or furnis	hed to this Au	thority in the following la	nguage:	, which is:
		the language of a tra	anslation furnish	ned for the pur	poses of the internationa	al search (u	inder Rule 23.1(b)).
		the language of pub	lication of the in	ternational ap	olication (under Rule 48.	.3(b)).	
	□.	the language of a tra Rule 55.2 and/or 55.	anslation furnish 3).	ed for the pur	poses of international pr	eliminary e	xamination (under
3.	Witl inte	n regard to any nucle rnational preliminary	e otide and/or a examination wa	mino acid sec us carried out c	Juence disclosed in the lon the basis of the seque	internationa ence listing:	al application, the
		contained in the inte	rnational applic	ation in writter	form.		
		filed together with th	e international a	application in o	omputer readable form.		
		furnished subsequer	ntly to this Autho	ority in written	form.		
		furnished subsequer	ntly to this Autho	ority in comput	er readable form.		
		The statement that to in the international a	he subsequently pplication as file	y furnished wr ed has been fu	itten sequence listing do irnished.	es not go b	eyond the disclosure
		The statement that the listing has been furnitude.	he information r ished.	recorded in co	mputer readable form is	identical to	the written sequence
4.	The	amendments have re	esulted in the ca	ancellation of:			
	\boxtimes	the description,	pages:	8			
		the claims,	Nos.:				
		the drawings,	sheets:				

International application No.

PCT/GB 03/04470

5. 🗆	This report has been established as if (some of) the amendments had not been made, since they have
	been considered to go beyond the disclosure as filed (Rule 70.2(c)).

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N) Yes: Claims 1-7

No: Claims

Inventive step (IS) Yes: Claims 1-7

No: Claims

Industrial applicability (IA) Yes: Claims 1-7

No: Claims

2. Citations and explanations

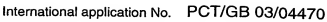
see separate sheet



With Respect to Item V (reasoned statement)

- Document US 2 192 821 A (D2), which relates to rescue stretchers and is 1. therefore considered to represent the most relevant state of the art with respect to claim 1 in view of the application as a whole, essentially discloses (cf. page 1, right column, line 8 to page 2, left column, line 42 and figure 4) a bearing comprising:
 - a frame (1), and
 - two layers of a plurality of spheres (3) (as well as rollers) in respective parallel single planes, whereby
 - the spheres (3) of one plane project beyond the frame (1) on one side of the frame and the spheres of the other plane project beyond the frame on the opposite side of the frame.
 - the spheres (3) are constrained to be retained in the same relative positions with respect to the frame during rotation (cf. wires or rods 4).
- The invention differs from the bearing disclosed in document D2 in that: 2.
 - the two layers of a plurality of spheres are provided as two matrices each of a plurality of spheres,
 - the frame at least partly surrounds the two matrices, and b)
 - the spheres of one matrix are located so as to lie at least mostly against the C) spheres of the other matrix so that rotation of the spheres of one matrix results in counter-rotation of the spheres of the other matrix.
- Due to the fact that the spheres of the two layers mutually drive eachother (cf. 3. feature c) above) the bearing as defined in claim 1 can be easily slid between two bodies, e.g. in case of a rescue stretcher which is moved between the ground and a person lying thereon.
- Document US 4 860 875 A (D1) discloses (cf. column 3, lines 1 to 28 and figure 2) 4. a conventional conveyor type bearing comprising:
 - a base body (1), consisting of a support member (11) and a cover member
 - two layers of a plurality of spheres (8, 13) in respective parallel single planes, whereby
 - the spheres (8) of one layer are located so as to lie at least mostly against the spheres (13) of the other layer so that rotation of the spheres (8) of one layer results in counter-rotation of the spheres (13) of the other layer.
 - the spheres (8) of one plane project beyond the frame (1) on one side of the

INTERNATIONAL PRELIMINARY



EXAMINATION REPORT - SEPARATE SHEET

frame.

- the spheres (8, 13) are constrained to be retained in the same relative positions with respect to the base body (3, 11) during rotation
- As exemplified by document D1 it is well known to support the spheres of a ball 5. conveyor on smaller spheres to support the conveyor balls with respect to the conveyor body, whereby rotation of the larger spheres results in counter-rotation of the smaller spheres (cf. feature c) above). The smaller spheres serve to support the larger spheres with rolling contact with respect to the pockets in the conveyor body.

However, it is not considered obvious to transfer the counter-rotation which is known per se for the support of spheres in a conveyor, where one body moves along a conveyor way to a bearing in a rescue-stretcher, as e.g. known from document D2, where a bearing body is slid between two bodies on two layers of rolling elements.

Furthermore, the two layers of spheres should be provided as two matrices each of a plurality of spheres, whereby a frame at least partly surrounds the two matrices. Neither document D1 nor document D2 discloses such a frame surrounding two matrices.

- 6. Dependent claims 2 to 7 relate to preferred embodiments of the bearing defined in claim 1.
- As is clear from the discussion of documents D1 and D2 above the present 7. two-part form of claim 1 (delimitation with respect to document D1) is not correct (Rule 6.3(b) PCT).
- The last paragraph of page 1, was not adapted to new claim 1 (Rule 5.1(a)(iii) 8. PCT). The claims and text relating to figures 10 to 12 were deleted, however, the first two lines of page 5 should apparently not have been deleted.
- The above mentioned documents D1 and D2 have not been indicated and 9. discussed in the description (Rule 5.1(a)(ii) PCT).

Rec'd PCT/PTO 14 APR 2005 PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

POR FURTHER ACTION See Notification of Transmitted in Infernational application No. International application (IPC) or both national classification and IPC F16C2900 Technology Technolog								
International Patient Classification (IPC) or both national classification and IPC F16C2900 Applicant PIKE, Anthony Bruce 1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. 2. This REPORT consists of a total of 5 sheets, including this cover sheet. By This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of 4 sheets. 3. This report contains indications relating to the following items: By Basis of the opinion Priority	1		•	rence FOR F	URTHER ACTION	See Notificat Preliminary E	ion of Transmittal of Internati Examination Report (Form Po	ional CT/IPEA/416)
International Patient Classification (IPC) or both national classification and IPC F16C2900 Applicant PIKE, Anthony Bruce 1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. 2. This REPORT consists of a total of 5 sheets, including this cover sheet. 3. This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of 4 sheets. 3. This report contains indications relating to the following Items:	Inter	International application No. International filing date		onal filing date (day/mor	th/year)	Priority date (day/month/	year)	
Applicant PIKE, Anthony Bruce 1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. 2. This REPORT consists of a total of 5 sheets, including this cover sheet. 3. This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of 4 sheets. 3. This report contains indications relating to the following items: 1. Basis of the opinion 1. Priority 1. Non-establishment of opinion with regard to novelty, inventive step and industrial applicability 1. Lack of unity of invention 2. Reasoned statement under Rule 66.2(a)(iii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement 2. Certain decuments cited 3. Unit Certain decuments of the international application 3. This report contains indications on the international application 4. Priority 3. This report contains indications relating to the following items: 1. Basis of the opinion 1. Priority 3. Non-establishment of opinion with regard to novelty, inventive step and industrial applicability; citations and explanations supporting such statement 4. Certain decuments ofted 5. Certain decuments ofted 6. Priority 1. Certain decuments ofted 1. Authorized Officer 1. Priority 1. Priority 1. Priority 1. Priority 2. Priority 3. Authorized Officer 3. De Jongh, C	PC.	T/GB (3/04470	14.10.2	2003		14.10.2002	
PIKE, Anthony Bruce 1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. 2. This REPORT consists of a total of 5 sheets, including this cover sheet. □ This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of 4 sheets. 3. This report contains indications relating to the following items: □ □ Basis of the opinion □ □ Priority □ III □ Non-establishment of opinion with regard to novelty, inventive step and industrial applicability □ Lack of unity of invention □ V □ Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement □ VI □ Certain decrease in the international application □ VIII □ Certain defects in the international application □ Certain observations on the international application □ Date of submission of the demand □ Date of completion of this report □ 12.05.2004 □ Name and mailing address of the international preliminary examining authority: □ □ European Patent Office □ D-80.288 Munich □ Let .49 89.2399 - 0 Tx: 523556 epmu d	F16	6C29/0		ation (IPC) or both nationa	classification and IPC			·
Authority and is transmitted to the applicant according to Article 36. 2. This REPORT consists of a total of 5 sheets, including this cover sheet. 3. This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of 4 sheets. 3. This report contains indications relating to the following items:	1 ''		hony Bruce					
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been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of 4 sheets. 3. This report contains indications relating to the following items:	2.	This	REPORT consi	sts of a total of 5 shee	ts, including this cove	r sheet.		
3. This report contains indications relating to the following items:		⊠	been amended	I and are the basis for t	his report and/or she	ets containing	rectifications made befor	ngs which have re this Authority
Basis of the opinion Priority Priority Non-establishment of opinion with regard to novelty, inventive step and industrial applicability IV		Thes	e annexes con	sist of a total of 4 shee	t s.			
Basis of the opinion Priority Priority Non-establishment of opinion with regard to novelty, inventive step and industrial applicability IV								
II	3.	This	report contains	indications relating to t	ne following items:			
III		ı	☑ Basis of	the opinion				
IV ☐ Lack of unity of invention V ☒ Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement VI ☐ Certain documents cited VII ☐ Certain defects in the international application VIII ☐ Certain observations on the international application Date of submission of the demand Date of completion of this report 12.05.2004 Name and mailing address of the international preliminary examining authority: ———————————————————————————————————		11	•					
V Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement VI Certain documents cited VII Certain defects in the international application VIII Certain observations on the international application Date of submission of the demand Date of completion of this report 12.05.2004 Name and mailing address of the international preliminary examining authority: European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Possible Certain documents cited Authorized Office De Jongh, C		.111.	□. Non-esta	blishment of opinion w	th regard to novelty,	inventive step	and industrial applicabili	ty
citations and explanations supporting such statement VI		IV		•				
VII Certain defects in the international application Certain observations on the international application Date of submission of the demand Date of completion of this report 12.05.2004 Name and mailing address of the international preliminary examining authority: European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Description Descript		V	⊠ Reasone citations	d statement under Rule and explanations supp	e 66.2(a)(ii) with rega orting such statemen	rd to novelty, t	inventive step or industria	al applicability;
VIII Certain observations on the international application Date of submission of the demand Date of completion of this report 12.05.2004 Name and mailing address of the international preliminary examining authority: European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Date of completion of this report Authorized Officer De Jongh, C		VI	☐ Certain o	locuments cited				
Date of submission of the demand 12.05.2004 Name and mailing address of the international preliminary examining authority: European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Date of completion of this report Authorized Officer De Jongh, C		VII	☐ Certain o	lefects in the internation	nal application			
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Name and mailing address of the international preliminary examining authority: European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Authorized Officer De Jongh, C	Date							
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	European Patent Office D-80298 Munich			De J	ongh, C			
				none No. +49 8	9 2399-8667	Ta James . Apple . Apple		

International application No.

PCT/GB 03/04470

l. Basis	of the	e rei	port
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 With regard to the elements of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	Des	scription, Pages		
	2-4	, 6	as orig	ginally filed
	1		receive	red on 15.05.2004 with letter of 12.05.2004
	5, 7	,	receive	red on 15.01.2005 with letter of 04.01.2005
	Cla	ims, Numbers		
	1-7	,	receive	red on 15.01.2005 with letter of 04.01.2005
	Dra	wings, Sheets		
	1/8-	8/8	as orig	ginally filed
2.	Witl lang	n regard to the langu guage in which the in	lage, all the eler ternational appli	ements marked above were available or furnished to this Authority in the lication was filed, unless otherwise indicated under this item.
	The	se elements were av	ailable or furnis	shed to this Authority in the following language: , which is:
		the language of a tra	anslation furnish	hed for the purposes of the international search (under Rule 23.1(b)).
		the language of pub	lication of the in	nternational application (under Rule 48.3(b)).
		the language of a tra Rule 55.2 and/or 55.	anslation furnish .3).	hed for the purposes of international preliminary examination (under
3.	Witl inte	n regard to any nucl e rnational preliminary	eotide and/or a examination wa	amino acid sequence disclosed in the international application, the as carried out on the basis of the sequence listing:
		contained in the inte	rnational applic	cation in written form.
		filed together with th	e international a	application in computer readable form.
		furnished subsequer	ntly to this Author	nority in written form.
		furnished subsequer	ntly to this Author	nority in computer readable form.
		The statement that t in the international a	the subsequentl application as file	tly furnished written sequence listing does not go beyond the disclosure led has been furnished.
		The statement that t listing has been furn	he information i ished.	recorded in computer readable form is identical to the written sequence
4.	The	amendments have r	esulted in the c	cancellation of:
	\boxtimes	the description,	pages:	8
		the claims,	Nos.:	
		the drawings,	sheets:	

International application No.

PCT/GB 03/04470

5. 🗆	This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)).
	(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Claims

No:

1. Statement

Novelty (N)

Yes: Claims
1-7
No: Claims

Inventive step (IS)

Yes: Claims
1-7
No: Claims

Industrial applicability (IA)

Yes: Claims
1-7

2. Citations and explanations

see separate sheet



With Respect to Item V (reasoned statement)

- Document US 2 192 821 A (D2), which relates to rescue stretchers and is 1. therefore considered to represent the most relevant state of the art with respect to claim 1 in view of the application as a whole, essentially discloses (cf. page 1, right column, line 8 to page 2, left column, line 42 and figure 4) a bearing comprising:
 - a frame (1), and
 - two layers of a plurality of spheres (3) (as well as rollers) in respective parallel single planes, whereby
 - the spheres (3) of one plane project beyond the frame (1) on one side of the frame and the spheres of the other plane project beyond the frame on the opposite side of the frame,
 - the spheres (3) are constrained to be retained in the same relative positions with respect to the frame during rotation (cf. wires or rods 4).
- The invention differs from the bearing disclosed in document **D2** in that: 2.
 - the two layers of a plurality of spheres are provided as two matrices each of a plurality of spheres,
 - the frame at least partly surrounds the two matrices, and b)
 - the spheres of one matrix are located so as to lie at least mostly against the C) spheres of the other matrix so that rotation of the spheres of one matrix results in counter-rotation of the spheres of the other matrix.
- Due to the fact that the spheres of the two layers mutually drive eachother (cf. 3. feature c) above) the bearing as defined in claim 1 can be easily slid between two bodies, e.g. in case of a rescue stretcher which is moved between the ground and a person lying thereon.
- Document US 4 860 875 A (D1) discloses (cf. column 3, lines 1 to 28 and figure 2) 4. a conventional conveyor type bearing comprising:
 - a base body (1), consisting of a support member (11) and a cover member (3) and
 - two layers of a plurality of spheres (8, 13) in respective parallel single planes, whereby
 - the spheres (8) of one layer are located so as to lie at least mostly against the spheres (13) of the other layer so that rotation of the spheres (8) of one layer results in counter-rotation of the spheres (13) of the other layer.
 - the spheres (8) of one plane project beyond the frame (1) on one side of the



frame.

- the spheres (8, 13) are constrained to be retained in the same relative positions with respect to the base body (3, 11) during rotation
- As exemplified by document D1 it is well known to support the spheres of a ball 5. conveyor on smaller spheres to support the conveyor balls with respect to the conveyor body, whereby rotation of the larger spheres results in counter-rotation of the smaller spheres (cf. feature c) above). The smaller spheres serve to support the larger spheres with rolling contact with respect to the pockets in the conveyor body.

However, it is not considered obvious to transfer the counter-rotation which is known per se for the support of spheres in a conveyor, where one body moves along a conveyor way to a bearing in a rescue-stretcher, as e.g. known from document D2, where a bearing body is slid between two bodies on two layers of rolling elements.

Furthermore, the two layers of spheres should be provided as two matrices each of a plurality of spheres, whereby a frame at least partly surrounds the two matrices. Neither document D1 nor document D2 discloses such a frame surrounding two matrices.

- Dependent claims 2 to 7 relate to preferred embodiments of the bearing defined in 6. claim 1.
- As is clear from the discussion of documents D1 and D2 above the present 7. two-part form of claim 1 (delimitation with respect to document D1) is not correct (Rule 6.3(b) PCT).
- 8. The last paragraph of page 1, was not adapted to new claim 1 (Rule 5.1(a)(iii) PCT). The claims and text relating to figures 10 to 12 were deleted, however, the first two lines of page 5 should apparently not have been deleted.
- The above mentioned documents D1 and D2 have not been indicated and 9. discussed in the description (Rule 5.1(a)(ii) PCT).



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CLAIMS

- A bearing comprising a frame (2) at least partly surrounding two matrices (12, 16), each of a plurality of spheres (10, 14), each matrix when flat having its spheres mounted for rotation in substantially a single planar or at least part spherical plane, the plane of one matrix being parallel to that of the other matrix, the spheres of one matrix located so as to lie at least mostly against the spheres of the other matrix so that rotation of spheres of one matrix results in counter rotation of spheres of the other matrix, characterised in that the spheres of the one matrix are arranged to project from one side of the frame and the spheres of the other matrix are arranged to project from the opposite side of the frame, the spheres of each matrix being constrained to be retained in the same relative position with respect to the frame during rotation.
- 15 2. A bearing according to claim 1 wherein the spheres are between 25 mm and 15 mm in diameter.
 - 3. A bearing according to claim 1 or 2 further comprising an inflatable platform (22) arranged to be detachably joined to the bearing.
 - 4. A bearing according to claim 3 wherein the inflatable platform is provided with detachable poles (26) disposable on either side of the platform and so arranged for carrying the platform.
- 25 5. A bearing according to claim 1 wherein the spheres are between 2.5 and 7.5 mm in diameter.
 - 6. A bearing according to claim 1 or 5 wherein the spheres are woven into each matrix (Figures 5 and 6).
 - 7. A bearing as claimed in claim 1 wherein the matrices are curved in one or more planes.

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LINEAR BEARING

The present invention relates to linear bearings.

Linear bearings are used for a number of purposes, for instance ball conveyors as shown in GB Patent No 543,524 (Curran) and GB Patent No 1,263,456 (NRDC). The principle of ball conveyors has been used for moving loads such as boxes or workpieces and also for patients in a hospital.

The present invention is also designed in different forms to cope with the problem of moving objects of the same width as above including heavy structures like bridge components as well as for handling patients.

Rescue stretchers are either rigid or flexible and are normally placed to one side of a patient who is then lifted or rolled (termed "logrolled") on to the stretcher. Both methods of placing the patient on the stretcher are dangerous since spinal injuries can be aggravated by the action of lifting or rolling. In order to prevent further injury where spinal injury has already occurred, it is clearly necessary if possible to move the patient onto a stretcher without disturbing the patient, particularly moving the patient's head relative to the rest of the patient's body.

linear bearing according to the present invention comprising a frame, at least partly surrounding matrices, each of a plurality of spheres, the spheres of one matrix located so as to lie at least mostly against the spheres of the other matrices so that rotation of spheres of one matrix results in counter-rotation of spheres of the other matrix, characterised in that the spheres of each matrix project beyond the frame and are constrained to be retained in the same relative positions with respect to the frame during the counter-rotation.

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Figure 9 is an exploded perspective view of the platform of Figure 8;

Figure 10 is a diagrammatic view of another embodiment of the invention showing a spherically linear bearing and a rectilinear bearing;

Figure 11 is a diagrammatic side view of a resilient linear bearing according to an alternative embodiment of the invention; and

Figure 12 is a diagrammatic view of a rotatable or rectilinear movable bearing according to a still further embodiment of the invention.

The bearing in the form of a mat of Figure 1 is formed with a frame 2 made of a flexible plastics material having a chamfered edge 4 and supporting an upper perforated sheet 6 and a lower perforated sheet 8. The upper perforated sheet locates a plurality of spheres 10 and together they form a first matrix 12. The lower perforated sheet 8 locates rows of spheres 14 which form a second matrix 16. The upper rows of spheres 10 of the first matrix seat on the lower spheres of the second matrix in such a way that most of the upper spheres each are supported on four lower spheres.

The upper spheres 10 located in perforations 18 of sheet 6 are such as to allow free rotation of spheres 10. Similarly, perforations 20 in lower sheet 8 allow free rotation of spheres 14. Since the upper spheres are seated on the lower spheres, any rotation of the lower spheres will cause counter rotation of the upper spheres. In this way, any movement of bearing 1 when placed on the ground will cause the upper spheres to move in the opposite direction to the bearing.

The spheres 10 and 14 are preferably made of hard plastics

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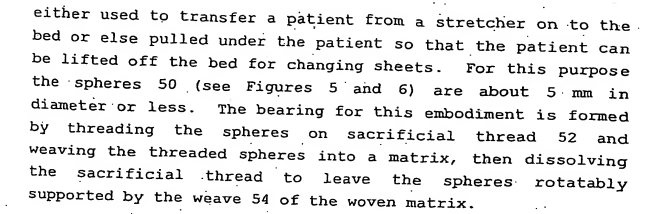


Figure 7, 8 and 9 show a substantially rigid composite plate 60 incorporating the bearing of the invention in which a first matrix 62 of spheres 61 is located above a second matrix 64. Each matrix is carried in a perforated sub plate 65, 65' which are secured together as shown in Figure 7.

In Figure 9 there can be seen telescopic arms 70 which attach by means of ball joints 72 and brackets 74 to the top sub plate 65'. These arms are designed to push the plate 60 under an article, in particular an injured person, so that the person is not subject to injurious movement whilst being transferred from one location (e.g. an accident site) to another (e.g. an ambulance). Carrying handles (not shown) can be provided on the plate.

Figure 10 is a diagrammatic view of, for instance, a ship to shore gangway or vehicular connection between shore and pontoon — the relative movement between ship and shore is similar to that between pontoon and shore. In this case, the shore is shown at 80 and pontoon at 82. Between shore and pontoon is a "bridge" 84 which has a semi spherical bearing surface 85 at one end and a bearing plate 86 mounted at 87 to the bridge.

35 The bearing surface 85 fits over a spherical plate 88 of spheres 89 of, say, between 2.5 and 7.5 mm held in two matrices 80 and 92. Matrices 90 and 92 are fixed to semi

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